2007 ONR Capacitor Program Review Agenda

Tuesday, February 27, 2007

7:30-8:00	Continental Breakfast and Registration
-----------	--

7:30-8:00	Continental Breakfast and Registration
Introduction	Overviews
8:00-8:15	Michele Anderson and Paul Armistead, ONR
0.00 0.10	Welcome & Administrative Items
8:15-8:45	Jack Bernardes, NSWC, Dahlgren Division
0.10 0.40	Navy Pulse Power Needs
8:45-9:15	Richard Jow, Army Research Laboratory
0.40 0.10	Army Capacitor Needs
9:15-9:45	TBD
J. 10 J. 40	Navy Backup Power Needs
9:45-10:15	TBD
3.43 10.13	Air Force Capacitor Needs
	All 1 orde Supuditor Needs
10:15-10:45	Break
<u>Theory</u>	
10:45-11:15	Jeffrey Calame, Naval Research Laboratory
	Microscopic, Macroscopic, and Multi-Scale Modeling of Capacitor Dielectrics and Composites
11:15-11:45	Jerzy Bernholc, North Carolina State
	Microscopic, Macroscopic, and Multi-Scale Modeling of Capacitor Dielectrics and Composites
11:45-12:45	Lunch
Power Cond	itioning 6.1
12:45-1:15	Ming-Jen Pan, Naval Research Laboratory
	Glass-Ceramics for High Energy Density Capacitors/Novel Ceramics Processing
1:15-1:45	Nathan Newman, Arizona State University
	Investigation of the Influence of Point Defects and Microstructure on the High Field Properties of
	Practical Ferroelectic Materials
Power Cond	itioning 6.2
1:45-2:25	Wesley Hackenberger, TRS Ceramics, Inc
	Glass-Ceramic Capacitors for High Energy Density Power Conditioning Applications
2:25-3:05	Zlatko Sitar, North Carolina State/Iowa
	Nano-Scale Dielectrics for High Energy Density Power Conditioning
	Thank come processes in the process of the process
3:05-3:30	Break
Corporate Pr	rograms
3:30-4:00	Steve Ducharme, University of Nebraska (DEPSCoR)
	Nanostructure-Designed Dielectric Materials for High-Energy-Density Capacitors
4:00-4:30	Kirk Slenes, TPL, Inc. (SBIR)
	High Power Density Capacitors for Navy Pulse Power Applications
4:30-4:50	D IIO O O (III I II (DUDID)
	David Cann, Oregon State University (DURIP) Acquisition of a High Temperature X-Ray Diffraction System for Materials Research
	Acquisition of a riight remperature A-Ray Diffiaction System for Materials Research
4:50-5:30	Jim Shirk, NRL/Eric Baer, Case Western Reserve University (Pulsed Power 6.2)
	Composite Polymer Capacitor Materials
	· · · · · · · · · · · · · · · · · · ·

Wednesday, February 28, 2007

7:30-8:00	Continental Breakfast and Registration		
Supercapac	Supercapacitors 6.1		
8:00-8:30	Jeffrey Long, Naval Research Laboratory Multifunctional Carbon-based Hybrid Nanoarchitectures for High Performance Electrochemical Capacitors		
8:30-9:00	Seshu Desu, University of Massachusetts, Amherst Novel Conducting Polymer Composite & Hybrid Electrodes based Supercapacitor Electrical Power Sources Development through		
Supercapac	itors 6.2		
9:00-9:40	Patricia Smith, NSWCCD/Glenn Amatucci, Rutgers University		
	Development of a Nonaqueous Asymmetric Hybrid Electrochemical Capacitor		
9:40-10:20	John Miller, JME, Inc High Energy Density Asymmetric Capacitor Development: Creation of 100,000F, 50 J/cc Power Conditioning Capacitors		
10:20-10:50	Break		
10:50-11:20	David Irvin, NAVAIR for Jennifer Irvin, NAWC China Lake Polymer-Based Supercapacitors using Ionic Liquid Electrolytes		
11:20-11:50	Fred Wudl, University of California, Los Angeles		
	Supercapacitors Based on Very High Surface Area Carbon and Self-mending Organic Composites of Ceramic Dielectrics		
11:50-12:20	John Reynolds, University of Florida		
	Electron Rich and Dual Dopable Polymers for Charge Storage Applications		
12:20-1:20	Lunch		
Characteriza	Characterization of ONR Capacitor Program Dielectric Materials		
1:20-1:40	Ming-Jen Pan, NRL NRL Characterization Capabilities and Results		
1:40-2:00	Charles Edmondson/John Fontanella/John Bendler, US Naval Academy USNA Characterization Capabilities and Results		
2:00-2:20	Charles Edmondson/John Fontanella/John Bendler, US Naval Academy New Polymer Dielectrics: Dielectric Materials Theory and Characterization		
2:20 - 2:40	Steve Boggs, University of Connecticut		
0.40.0.40	UCONN Characterization Capabilities and Recent Results		
2:40-3:10	Steve Greenbaum, Hunter College Solid State NMR Studies of Materials for Electrochemical Energy Storage		
3:10-3:30	Break		

Unconventional Approaches

3:30-4:00	Fisch/Petschek, Kent State University
	High Dielectric Constant Complex Fluids for High Energy Density Capacitors
4:00-4:30	Richard Riman, Rutgers University
	Fluidic Dielectric Capacitors
5:00-5:30	Michael Therien, University of Pennsylvania
	Polarizable and Hyperpolarizable Chromopyhores for Pulsed-Power Capacitors

Thursday, March 1, 2007

7:30-8:00 Continental Breakfast and Registration

Pulsed Power MURI 6.1		
8:00-8:30	Michael Lanagan/MURI, Penn State University	
	Overview of Pulsed Power Dielectrics MURI	
8:30-9:00	Tobin Marks/MURI, Northwestern University	
	Unconventional Approaches to Ultra-High Energy Density Pulse Power Materials	
9:00-9:30	Eugene Furman/MURI, Penn State University	
	Theoretical Studies of Dielectric Breakdown	
9:30-10:00	Qiming Zhang and Qing Wang/MURI, Penn State University	
	Ferroelectric Polymer based Nanocomposites: Fabrication, Synthesis, and Properties	

10:00-10:30 **Break**

Pulsed Power 6.1

ruiseu rowei o.i	
10:30-11:00	Neal Armstrong, University of Arizona
	Interface Characterization in Nanoparticle/Organic Composite Materials: Optimization of New High Permittivity Composite Materials
11:00-11:30	Seth Marder, Georgia Tech University
	High Performance Nanostructured Polymer Composites for Capacitor Applications
11:30-12:00	Theodore Goodson, University of Michigan
	Investigations of the Dielectric Constant of Encapsulated Dendritic Polyradicals
12:00-1:00	Lunch

Pulsed Power 6.2

1:00-1:15	Thomas Ramatowski, Naval Underwater Warfare Center Capacitor Film based on Interfacial Polarization
1:15-1:55	T.C. Chung, Penn State University Investigation of New Isotactic Polypropylene and Syndiotactic Polystyrene
1:55-2:35	Qiming Zhang, Penn State University Development of Novel PVDF Based High Dielectric Constant Polymer Thin Film Capacitors for Navy Pulse Power Applications
2:35-3:15	Lei Zhu/Steve Boggs, University of Connecticut Molecular and Nano Composite Dielectrics for High Energy Density Capacitors
3:15-3:30	Michele Anderson and Paul Armistead Closing Remarks